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CLAIMS:

- 1. Optical record carrier (20) adapted to storing data using a recording/reading device, said recording/reading device comprising an ultra-violet laser source emitting electromagnetic radiation (29) having a wavelength λ in the range of 230 nm to 270 nm and an objective lens (21) having a numerical aperture NA for focusing the electromagnetic radiation on the optical recording carrier, characterized by a spiral track (22) having a track pitch TP between $0.55*\lambda/NA$ and $0.75*\lambda/NA$.
- Optical record carrier according to claim 1, characterized by a groove depth d, wherein said groove depth is between 1/12 * λ/n0 and 1/4 * λ/n0, n0 being a refractive index of a
 cover layer of the optical record carrier or n0 being equal to 1 in case of an optical record carrier without cover layer.
 - 3. Optical record carrier according to claim 1 or 2, characterized by a groove duty cycle between 30% and 70%.